Southeast Fisheries Science Center Miami Laboratory 75 Virginia Beach Drive Miami, FL 33149

November 4, 2005

TO: Dr. Lance Garrison,

Protected Resources Branch

FROM: Dennis Lee,

SEFSC Observer Coordinator

SUBJECT: Longline gear Incidental Take summary for quarter 3, 2005(Revised 11/4/05).

The Miami Laboratory Pelagic Observer Program (POP) is providing you with a summary report of the incidental take of marine mammals, turtles, and birds that have been recorded by observers aboard longline vessels for July 1 to September 30, 2005. The POP was involved in the regular coverage (8% target) of the fleet ,in addition to providing observers for a Cooperative Research Program (CRP) for bycatch reduction project. Combining effort in sets from both observer events, the POP attained a coverage rate of 9.1%.

Regular (8% target) Coverage Summary:

The POP completed during quarter 3 a coverage rate of 4.5% during the regular selection (8%) of the pelagic longline fleet for the quarter (Table 1). Observers recorded twelve (12) marine mammals (11-Pilot Whale-alive, 1-mammal-alive) and no (0) sea birds five, in addition to seven (7) sea turtles (3 leatherback-alive; 4 loggerhead-alive).

CRP coverage summary:

During quarter 3, the POP was also responsible for providing observers for a special Cooperative Research Program (CRP) on bycatch reduction research involving six (6) U.S. pelagic longline vessels participating in an experimental designed project. In general, these six vessels were utilizing their regular gear and following their typical fishing operations within their geographical fishing areas. The experimental design was comparing different hook baiting techniques (bait threaded vs. single hooked) in an alternating pattern and crews were also attaching scientific equipment (time-depth recorders and hook timers) on the gear. During this quarter, six (6) vessels participated in the CRP experimental design project, which required 100% observer coverage. Observer recorded incidental takes of protected species (Table 1) of no (0) marine mammals and two (2) sea birds (1-Greater shearwater-alive, 1-Greater shearwater-dead), in addition to eighteen (18) sea turtles (10-leatherback-alive; 8-loggerhead-alive).

Enclosed you will find the original Incidental Take for Marine Mammal and Seabirds submitted by observers during the regular longline coverage as well as the CRP project. These data forms need to be reviewed by the Miami PR division for accuracy with the table provided. After review of the original Incidental Take forms, please return the originals to the POP office

files.

In addition to the POP reporting of Protected Resource (PR) species recorded during observed longline fishing, observers have been requested to inspect the turtle handling and dehooking gear available aboard the vessels as a requirement of the 2004 Biological Opinion (BO). As a requirement of the BO tasking for the Miami Laboratory, I am providing you with copies of the Miami PR Turtle Gear check list form either filled out by the observer or by POP staff during debriefing from quarter 3. A PDF file will be created and will be posted on the SEFSC-POP secured website. Although it is not clear how this information will be processed, the originals will remain on file in the observer office, room 314. Finally, neither the Turtle Take Estimates (TTE) nor the Net Mortality Ratio (NMR) mentioned in the 2004 BO are provided as our program staffing does not have the expertise to conduct these analyses.

Attachments

Table of Incidental Take summary for third quarter of 2005 by geographical area and sets observed; original Incidental Take logs for regular longline coverage; copy of the Haul log associated with the take; and copies of the Turtle Gear check list forms.

cc: Observer Program files; Gerry Scott, Jim Bohnsack

Table 1: Percent coverage (by sets), the incidental take of Protected Resource species (turtles, mammals, seabirds), and hook effort summarized by geographical area for July 1 – September 30, 2005. (A=Alive, D=Dead, LB=Leatherback, LH=Loggerhead, U=unknown). (Revised 11/04/05)

	REQUIRED						
AREA	TOTAL 8%		TURTLES	MAMMALS		BIRDS	
	SETS	COVERAGE	A D	A	D	A	D
	OBSERVED		LB/LH/U	_			
GOM-2	48(3+%)	104	0/ 0/ 0 0	1	0	0	0
FEC-3	0(0%)	7	0/ 0/ 0 0	0	0	0	0
SAB-4	15(7+%)	16	0/ 0/ 0 0	0	0	0	0
MAB-5	42(13%)	26	1/ 3/ 0 0	11	0	0	0
NEC-6	0(0%)	28	0/ 0/ 0 0	0	0	0	0
NEC-0	14(3+%)	<u>29</u>	2/ 0/ 0 0	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
NED-/	14(3+70)	<u> </u>	2/ 0/ 0 0	<u>U</u>	<u>U</u>	<u>U</u>	<u>U</u>
ΓΟΤΑL	119(4+%)	210	3/ 4/ 0 0	12	0	0	0
Hook effort	•						
Reg. 8%	% Coverage		CRP Experiment				
Area	Hook effort		Hook effort				
GOM	40,889		33,070				
FEC	-		4,440				
SAB	7,682		5,820				
MAB	31,827		3,695				
NEC	-		36,701				
NED	<u>14,130</u>		_				
ΓΟΤΑL	94,528		83,729				
2005 CDD E	vnariment Sata						
2003 CRP E AREA	Experiment Sets SETS	COVERAGE	TURTLES				
AKEA	SEIS	COVERAGE	LB/LH/UN	MAN	ИМАL	BIRD	C
GOM-2	51	100%	A D 2/ 0/ 0 0	A 0	D 0	A 0	D 0
FEC-3*	9	100%	1/ 0/ 0 0	0	0	0	0
SAB-4	13	100%	0/ 0/ 0 0	0	0	0	0
MAB-5	4	100%	0/ 0/ 0 0	0	0	0	0
NEC-6	43	100%	7/ 8/ 0 0	0	0	1	<u> </u>
ΓΟΤΑL	120		10/8/00	0	0	1	1

^{*}Note: No mainline gear drifted into the FEC closed area.